

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)**Search Results -**

Terms	Documents
179 and alum	0

Database:
 US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Refine Search: 179 and alum Clear

Search History

Today's Date: 7/23/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	179 and alum	0	L82
USPT	179 and (fca)	2	L81
USPT	179 and (freund\$2 or cfa or ifa)	3	L80
USPT	l41 or l64	10	L79
USPT	l42 and (l73 or l74 or l75 or l76 or l77)	2	L78
USPT	cgtgcgcat	2	L77
USPT	gcgtgcgcca	1	L76
USPT	agcgtgcgcc	1	L75
USPT	cagcgtgcgc	5	L74
USPT	ccagcgtgcg	3	L73
USPT	tcccagcgtg	0	L72
USPT	l42 and l70	0	L71
USPT	cccagcgtgc	0	L70

USPT	l42 and l68	0	L69
USPT	ctcccagcgt	1	L68
USPT	l42 and l65	0	L67
USPT	l42 and l64	0	L66
USPT	tctcccagcg	6	L65
USPT	tctcccagcgtgcgccat	8	L64
USPT	l42 and l62	0	L63
USPT	tcctgacgtt	3	L62
USPT	l42 and l60	0	L61
USPT	ttcctgacgt	3	L60
USPT	l42 and l58	1	L59
USPT	gttcctgacg	2	L58
USPT	cgttcctgac	0	L57
USPT	l42 and l55	3	L56
USPT	acgttcctga	5	L55
USPT	l42 and l53	2	L54
USPT	gacgttcctg	2	L53
USPT	l42 and l51	0	L52
USPT	tgacgttcct	3	L51
USPT	l42 and l49	0	L50
USPT	atgacgttcc	1	L49
USPT	catgacgttc	0	L48
USPT	l42 and l46	0	L47
USPT	ccatgacgtt	1	L46
USPT	l42 and l44	0	L45
USPT	tccatgacgt	2	L44
USPT	l41 and l42	0	L43
USPT	l11 or quil or quila	6434	L42
USPT	\$tccatgacgttcctgacgtt\$	6	L41
USPT	phosphorothioate and (l11 or quil or quila) and cpg	2	L40
USPT	phosphorothioate and (l11 or quil or quila)	63	L39
USPT	\$acgc\$ and 6013258.pn.	1	L38
USPT	acgc and 6013258.pn.	0	L37
USPT	(plasmid or plasmids) same (iscom or iscoms)	2	L36
USPT	(plasmid or plasmids) and (iscom or iscoms)	197	L35
USPT	l14 and (iscom or iscoms)	3	L34
USPT	l15 and (iscom or iscoms)	1	L33
USPT	(saponin\$1) and unmethylat\$6	5	L32

USPT	(quil or quila) and unmethylat\$6	0	L31
USPT	l26 and unmethylat\$6	0	L30
USPT	(quila or quil) and cpg	2	L29
USPT	(quila or quil a) and cpg	0	L28
USPT	l26 and cpg	2	L27
USPT	l24 or l25	1239	L26
USPT	qs7 or qs17 or qs18 or qa7 or qa17 or qa18	35	L25
USPT	qs 7 or qs 17 or qs 18 or qa 7 or qa 17 or qa 18	1207	L24
USPT	cpg and (qs21 or qs 21 or qa21 or qa 21)	2	L23
USPT	plasmid\$1 same (qs21 or qs 21 or qa21 or qa 21)	0	L22
USPT	plasmid\$1 and (qs21 or qs 21 or qa21 or qa 21)	94	L21
USPT	plasmid\$1 same l17	0	L20
USPT	plasmid\$1 and l17	114	L19
USPT	l14 and l17	4	L18
USPT	l9 or l10	1506	L17
USPT	l11 and l15	4	L16
USPT	cpg same (oligo\$1 or oligonucle\$8)	857	L15
USPT	cpg and (oligo\$1 or oligonucle\$8)	1494	L14
USPT	l11 same plasmid\$1	7	L13
USPT	l11 and plasmid\$1	806	L12
USPT	l5 or l9 or l10	6347	L11
USPT	'qs 7' or 'qs 17' or 'qs 18' or 'qs 21' or 'qa 7' or 'qa 17' or 'qa 18' or 'qa 21'	1389	L10
USPT	'qs7' or 'qs17' or 'qs18' or 'qs21' or 'qa7' or 'qa17' or 'qa18' or 'qa21'	142	L9
USPT	'qs7' 'qs17' 'qs18' 'qs21' 'qa7' 'qa17' 'qa18' 'qa21'	0	L8
USPT	"qs7" "qs17" "qs18" "qs21" "qa7" "qa17" "qa18" "qa21"	0	L7
USPT	qs7 qs17 qs18 qs21 qa7 qa17 qa18 qa21	0	L6
USPT	saponin\$1	4959	L5
USPT	saponin\$1 qs7 qs17 qs18 qs21 qa7 qa17 qs18 qa21	0	L4
USPT	saponin\$1 qs7 qs17 qs18 qs21 qa7 qa17 qs18 qa21 "qs 7" "qs 17" "qs 18" "qs 21" "qa 7" "qa 17" "qa 18" "qa 21"	0	L3
USPT	6069242.pn. and cpg	1	L2
USPT	6069242.pn. and saponin\$1	1	L1